Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) An electro-optical device having functional elements and power connection parts for supplying that supply power to the functional elements on a substrate, comprising:

concave parts formed in a material layer provided on the substrate, the concave part-to disposedisposing the power connection parts therein.

- 2. (Currently Amended) The electro-optical device according to Claim 1, wherein the concave parts are being formed in an insulating layer provided on the substrate.
- 3. (Currently Amended) The electro-optical device according to Claim 1, wherein the concave parts are being formed in a tapered shape being narrower toward the substrate.
- 4. (Currently Amended) The electro-optical device according to Claim 1, wherein a top face of the material layer in which the concave parts are formed is being substantially continuous with top faces of the power connection parts disposed in the concave parts.
- 5. (Currently Amended) The electro-optical device according to Claim 1, wherein at least a portion of each of the functional elements is being overlapped with each of the power connection parts.
- 6. (Currently Amended) The electro-optical device according to Claim 1, wherein the functional elements are being organic electroluminescent elements.
- 7. (Currently Amended) A method of manufacturing an electro-optical device including functional elements and power connection parts for supplying that supply power to the functional elements provided on a substrate, the method comprising the steps of:

forming, in advance, concave parts in a material layer provided on the substrate;

disposing the power connection parts in the concave parts; and disposing the functional elements.

8. (Currently Amended) The method according to Claim 7, wherein the concave parts are being formed in an insulating layer provided on the substrate and the power connection parts are being disposed in the concave parts.

- 9. (Currently Amended) The method according to Claim 7, wherein the concave parts are being formed in a tapered shape being narrower toward the substrate.
- 10. (Currently Amended) The method according to Claim 7, wherein-a depth of the concave parts is being set in advance so that a top face of the material layer in which the concave parts are formed is substantially continuous with top faces of the power connection parts disposed in the concave parts, and the concave parts are formed on thea basis of the setting.
- 11. (Currently Amended) A method of manufacturing an electro-optical device including functional elements and power connection parts for supplying that supply power to the functional elements provided on a substrate, the method comprising the steps of:

disposing the power connection parts on at least one of the substrate or and on a supporting layer provided on the substrate;

disposing a predetermined material layer around the power connection parts so that a top face of the material is substantially continuous with top faces of the power connection parts; and

disposing the functional elements.

- 12. (Currently Amended) The method according to Claim 7, wherein at least one of the functional elements and the power connection parts is being disposed by using a liquid droplet ejecting method.
- 13. (Currently Amended) An electronic apparatus equipped with anthe electrooptical device according to Claim 1.